Application No. 10/679041 Amendment dated February 9, 2006 Docket No.: SPL-44/47181-00274USPT

LISTING OF CLAIMS

- (previously presented) An electrical equipment enclosure comprising:
 an electrical enclosure;
- electrical power equipment mounted in said electrical enclosure; and a pair of Ethernet communication ports mounted to said enclosure and operatively coupled with said electrical power equipment for connecting said electrical power equipment with equipment outside of said enclosure, one of said ports being inaccessible from outside said enclosure when said enclosure is installed, the other of said ports being accessible from outside said enclosure when said enclosure is installed to enable coupling of said power equipment inside said enclosure to an Ethernet outside said enclosure.
- 2. (original) The electrical equipment enclosure of claim 1 wherein said enclosure is a power distribution enclosure.
- (previously presented) The electrical equipment enclosure of claim 1 wherein said enclosure is a control center.
- 4. (original) The electrical equipment enclosure of claim 1 wherein said enclosure is a circuit breaker panel enclosure.
- 5. (original) The electrical equipment enclusure of claim 1 wherein said enclosure is an electrical switchgear cabinet.
- 6. (original) The electrical equipment enclosure of claim 1 wherein said enclosure is an electrical unit substation.
- 7. (original) The electrical equipment enclosure of claim 1 wherein said enclosure is an electrical distribution switchboard.
- 8. (previously presented) The electrical equipment enclosure of claim 1 and further including an Ethernet hub providing a plurality of Ethernet connection ports mounted inside of said enclosure and operatively connected with said Ethernet communication ports and with said power monitoring equipment.
- 9. (previously presented) The electrical equipment enclosure of claim 1 wherein said enclosure has an accessible front surface, and wherein said accessible port is mounted to said front surface.

P.05

Application No. 10/679041 Amendment dated February 9, 2006 Docket No.: SPL-44/47181-00274USPT

- 10. (previously presented) The electrical equipment enclosure of claim 1 wherein said accessible port is accessible wirelessly.
- 11. (previously presented) The electrical equipment enclosure of claim 9 wherein said accessible port is accessible via infrared radiation.
- 12 (previously presented) A method of providing a local communications connection for electrical power equipment mounted inside of an electrical enclosure comprising:

coupling said electrical power equipment inside said enclosure to at least one external Ethernet outside of said enclosure through a pair of Ethernet communications ports mounted to said enclosure and operatively compled with said electrical power equipment, one of said ports being inaccessible from outside said enclosure when said enclosure is installed, the other of said ports being accessible from outside said enclosure when said enclosure is installed to enable coupling of said power equipment inside said enclosure to an Ethernet outside said enclosure.

- 13. (cancelled) The method of claim 12 which includes communicating with said power monitoring equipment through said communications port via Ethernet.
- 14. (previously presented) The method of claim 12 which includes communicating with said power equipment through said accessible port wirelessly.
- (previously presented) The method of claim 14 which includes communicating with said power equipment via infrared radiation.
- 16. (previously presented) The electrical equipment enclosure of claim 1 wherein said electrical power equipment is power monitoring equipment.
- i7. (previously presented) The electrical equipment enclosure of craim 1 wherein said electrical power equipment is networked power monitoring equipment.
- (previously presented) The method of claim 12 wherein said electrical power equipment is power monitoring equipment.
- 19. (previously presented) The method of claim 12 wherein said electrical power equipment is networked power monitoring equipment.